

From: Kevin Thomas <kthomas@vintra.io>
Sent: Thursday, February 28, 2019 12:12 PM
To: Erin Sims
Subject: Vintra Monthly Newsletter

Categories: Blue Category



Monthly Newsletter

[Case Study: Bet on Red](#)



An Enterprise Case Study

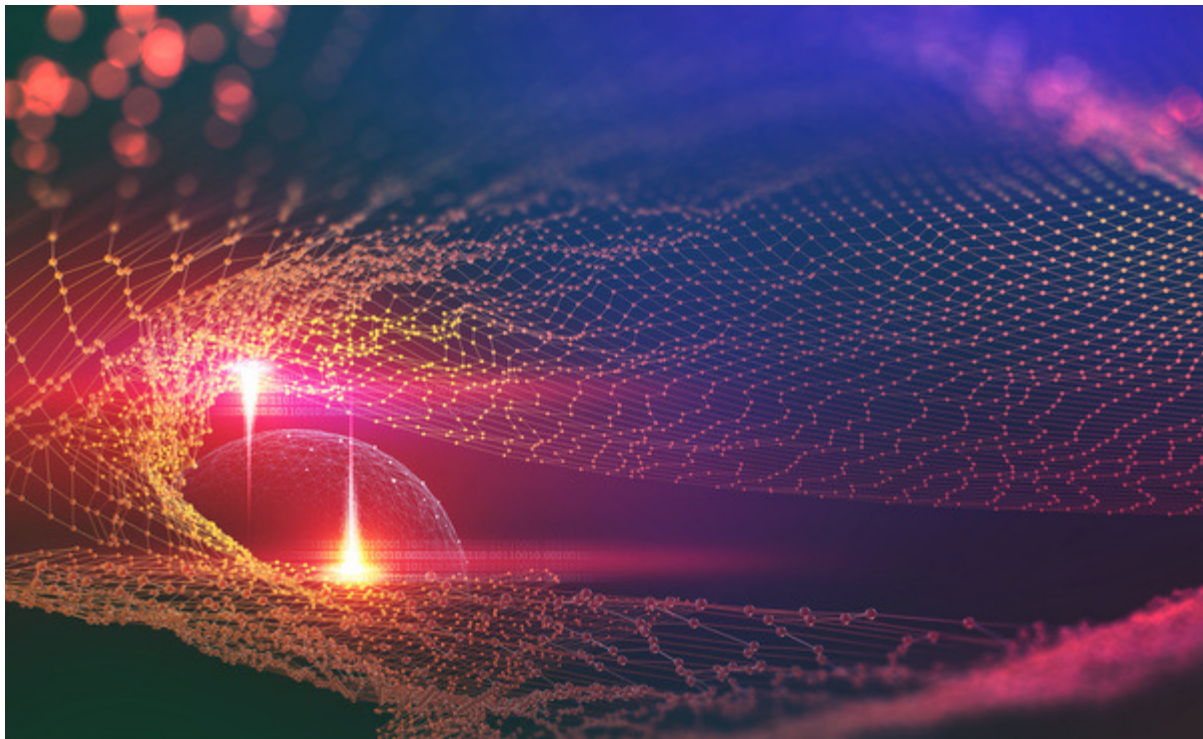
Inside the Case Study

- A major enterprise customer experienced the power of Vintra's industry-leading multi-class detections
- They performed fast, accurate search of over 13 hours of video, instantly, and produced accurate results
- The customer easily created a Face-Rec powered Blocklist and caught an active member of the list

[Read more »](#)

Monthly Newsletter

How Deep is Your Net?



From the offices of the Vintra engineers — where racks of servers hum away, processing thousands of images through Vintra's deep neural nets — an article was

passed down the food chain to the marketing department for your consumption and intellectual provocation.

[*The Limitations of Deep Learning for Vision and How We Might Fix Them*](#), from The Gradient, is an in-depth look at the powerful, game-changing advancements that deep learning has made in computer vision thanks to GPUs (and talented engineers like the ones here at Vintra), and also the realistic limitations deep learning models of AI face when attempting to attain a more biological version of vision.

[Read more »](#)



Vintra, Inc. The Alameda San Jose CA

You received this email because you are subscribed to Vintra Newsletter from Vintra, Inc..

Update your [email preferences](#) to choose the types of emails you receive.

[Unsubscribe from all future emails](#)